

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7"

KOZYREV, N.A..doktor fiz.-mat.nauk, astronon.

Lunar volcano. Znan.sila 34 no.3:18 Mr '59. (MIRA 12:4)

1. Pulkovskaya observatoriya AN SSSR. (Moon)

3(1)

SOV/26-59-3-14/47

AUTHOR:

Kozyrev, N.A., Doctor of Physico-Mathematical

Sciences (Pulkovo)

TITLE:

Scientific News.

Volcanic Activity on the Moon

PERIODICAL:

Priroda, 1959, Nr 3, pp 84 - 87 (USSR)

ABSTRACT:

After dealing in detail with the morphology of the moon surface and the possibility of tectonic activity on the moon, the author states that in October and November 1958, he and V.I. Yezerskiy, Astronomer of the Kharkovskaya observatoriya (Kharkov Observatory), were engaged in spectral research of Mars with a 50-inch reflector at the Krimskaya observatory. with a 50-inch reflector at the Krimskaya observatoriya Akademii nauk SSSR (Crimean Observatory of the AS USSR). On this occasion, the author decided to obtain, simultaneously, photometrically standardized spectrograms of some parts of the moon, in particular of the crater Alphonse, in order to

Card 1/3

solve the problem of the possibility of gas emanation.

SCV/26-59-3-14/47

Scientific News. . Volcanic Activity on the Moon

He then describes, with the aid of 3 spectrograms, how in the early morning of 3 November 1958, in the central peak of the Alphonse Crater, an extremly interesting phenomenon - a volcatic process - took place. At the beginning, volcanic ashes were thrown out, followed, as usual, by gases. The emanation of gas took place, apparently, from magma lifted to the surface. The former must contain gases adsorbed in depths under high pressure. In the aggregate, the phenomena observed proves that in the central peak of the Crater Alphonse, a genuinc volcanic eruption had taken place. At any rate it could not have been a poor emanation of gas from the fissures of the moon surface which was evidently observed by D. Olter. It also proves that the internal energy and possibility of mountain forming processes have survived on the moon until the present time. There are 2 photographs.

Card 2/3

SOV/26-59-3-14/47

Scientific News Volcanic Activity on the Moon.

ASSOCIATION: Glavnaya astronomicheskaya observatoriya Akademii nauk SSSR (Main Astronomical Observatory of the

Card 3/3

KOZYREV, Nikolay Alekseyevich; KAZARNOVSKIY, D.M., red.; ZHITNIKOVA, O.S., tekhm. red.

[Insulation of electrical machines and methods for testing it]
Izoliatsiia elektricheskikh mashin i metody ee ispytaniia.
Moskva, Gosenergoizdat, 1962. 263 p. (MIRA 16:1)

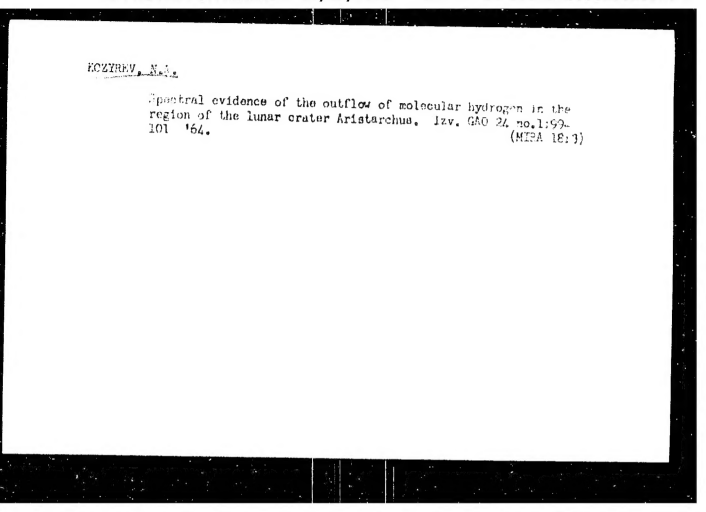
(Electric machinery)

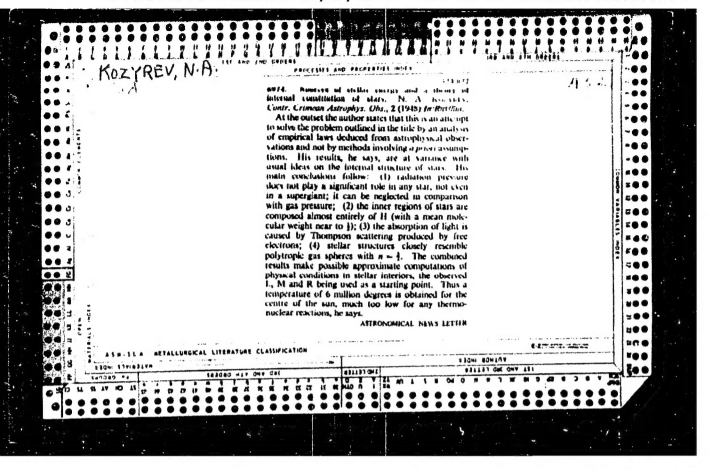
(Electric insulators and insulation)

KOZYREV, Nikolay Aleksandrovich, astronom; VLADIMIROV, L.

Mysteries of the Aristarchus crater. Znan.-sila 38 no.3:27 Mr '63. (MIRA 16:10)

1. Spetsial'nyy korrespondent zhurnala "Znaniye - sila" (for Vladimirov).





KOZYREV, N. A.

Kozyrev, N. A. - "The internal structure of stars, based on observation data", Vestnik Leningr. un-ta, 1948, No. 11, p. 32-35.

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).

KOZYREV, N. A.

USSR/Astronomy - Planets' Structure

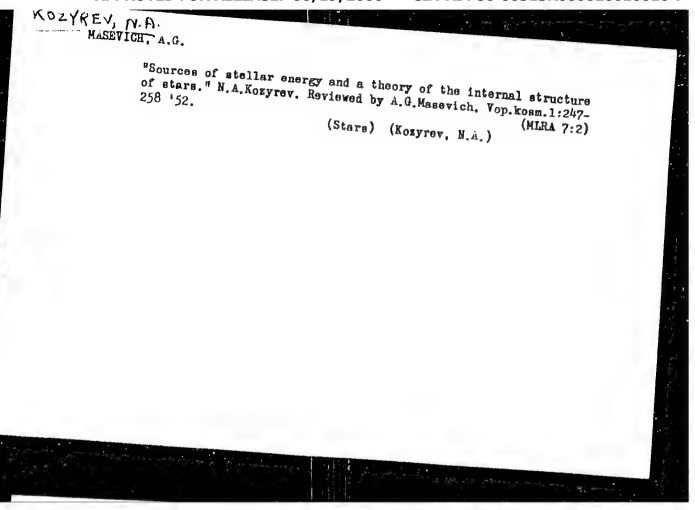
11 Jul 51

"Concerning the Internal Structure of the Large Planets," N. A. Kozyrev

"Dok Ak Nauk SSSR" Vol LXXIX, No 2, pp 217-220

States the Earth's int energy, like the major planets, probably has not depleted its radioactivity or O. Yu. Shmidt's mechanism of gravitational differentiation, but rather possesses in the main a sort of "stellar nature" the same as the major planets. Submitted 19 May 51 by Acad G. A. Shayn.

21411



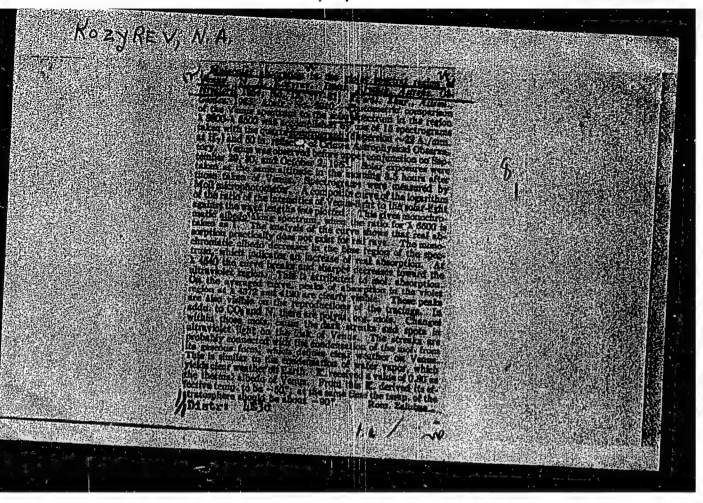
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7"

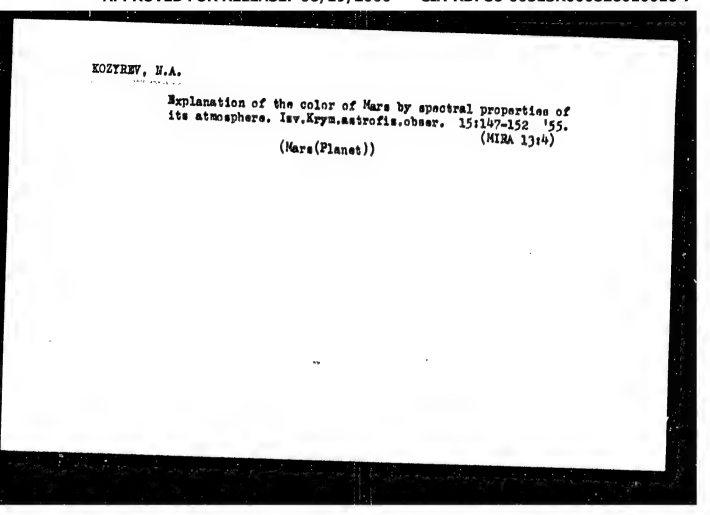
KOLYFEV, N. A.

"Glowing of Night Sky on Venus," Irv. Krymsk. astrofic. observ., No 12, pp 169-176, 1954

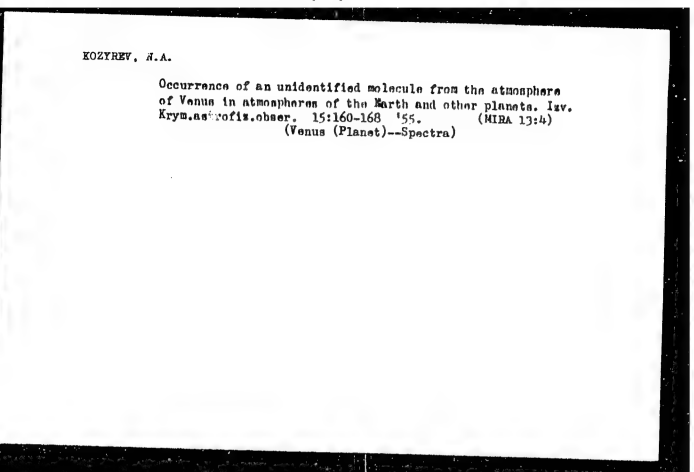
Attempt was made to obtain the emission spectrum of the glowing atmosphere of Venus. The 50-inch reflector of Crimean Astrophysical Observatory and a quartz spectrograph were used for taking pictures in Hgamma light of the dark limb of the planet. Emissive bands of N2 could be revealed corresponding to terrestrial polar lights. Other emissive bands could not be identified, pointing to abundance of some complex known molecule. The night sky glow on Venus was evaluated as 50 times stronger than on earth. (RIMASTR, No 7, 1955)

Sum. No. 681, 7 Oct 55





APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7"



ZUJOVIC, Jovanka; PETROVIC, Ljubica; KRAGUJEVIC, Danica; MILOSEVIC, Yukosava.

Proteus infections in infants and small children. Srpski arh. celok. 1ek. 91 no.7:661-668 J1-Ag*63

l. Decja klinika Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr. Borivoje Tasovac.

MATUSZEWICZ, Henryk, mgr inz.; KRAHELSKI, Bogdan, mgr inz.

Forging heavy crankshafts in the Batory Metallurgical Works.

Hutnik P 29 no.91335-338 S 162.

Analysis of forging methods of ship crankshafts. Hutnik P 29 no.11:401-406 N '62.

I. 20861-66 FWT(m)/FWP(t) JD SOURCE CODE: GE/0006/65/000/008/0287/0292

ORG: KDT, Hermsdorf; VEB Ceramics Factory, Hermsdorf-Thur (VEB Keramische Werke)

TITIE: Microelectronics based on thin film technology 16 [The paper was presented at the Section Meeting entitled "Problems of microelectronics" at the Scientific Congress held in Leipzig from 8 to 9 March 1965]

SOURCE: Nachrichtentechnik, no. 8, 1965, 287-292

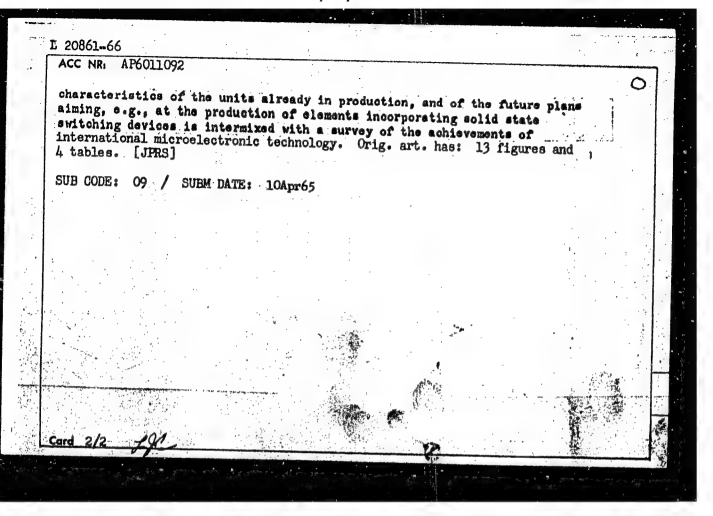
AUTHOR: Krahl, K.; Schleicher, E.; Pertsch, W.

TOPIC TAGS: microelectronics, microelectronic thin film, electronic circuit, microelectronic circuit, solid state device

ABSTRACT: The need for the reduction in size of the electronic equipment and the successes achieved in this direction in the Western world prodded the Geramic Factory Hermsdorf to start in 1960 the development (in a manner similar to the RCA micromodule technology program) of miniaturized electronic circuits which could be gradually expanded in parallel with the growth of the technological means. The article reports on the advances in this direction at the factory during the 1960-65 period. The development was carried out in agreement with the modern views concerning the economical automatic production of complex circuit-building elements and it resulted in the creation of the so-called KME series of complex microelectronic elements. The description of the mastering of the thin film-hybrid technology, of the operational

Card 1/2

UDC: 621.3.049.7



24,7200

3^{(4,0}) Z/037/62/000/003/003/007 E024/E435

AUTHOR:

Krahokoupil, J.

TITLE:

X-ray quantometer with bent analysing crystal*

PERIODICAL: Československý časopis pro fysiku, no.3, 1962, 235-239

The description is given of a new type of X-ray quantometer, which permits simultaneous determination of up to nine elements by means of one analysing crystal. crystals, developed at the Solid State Research Institute, German AS, Berlin, were used as photoconductive detectors. have a photosensitive rectangular face only a few tenths of a millimetre wide. The primary emission from an X-ray tube excites the secondary emission from the sample to be analysed. This falls onto a bent analysing crystal. Several photocells are placed on the focusing circle of the crystal in the positions into which the $K\alpha_{12}$ radiation of the respective elements falls. monochromatic secondary X-rays falling onto the cells cause a current to flow. The described apparatus was not built completely because only two photocells were available to the The feasibility of the method was tested by analysing author. Card 1/2 * SIMILAR TO 5/019/62/000/009/049/125

Z/037/62/000/003/003/007 E024/E435

X-ray quantometer ...

the nickel content in steel. It was found that the described apparatus was simpler than the previous ones because of the small detectors used, and permits the simultaneous analysis of a greater number of elements (up to several dozens). The photocell had a considerable time constant and it took about 10 minutes for it to reach equilibrium. The long time constant could be eliminated by background illumination with weak light. Under these circumstances, the intensity can be measured with an accuracy of about 5% or better. The sensitivity is not as high as with large counters but appears to be adequate. There are 4 figures.

ASSOCIATION: Ustav fyziky pevných látek ČSAV, Praha

(Institute of Solid State Physics, ČSAV, Prague)

SUBMITTED: June 27, 1961

Card 2/2

Experiences with endotracheal anesthesia. Cesk. otolar. 7 no.5:261-264 Oct 58. 1. Klinika pre choroby usne, nosne a krcne v Bratislave, prednosta doc. Dr. Jan Lajda. (ANESTHESIA, ENDOTRACHKAL, in otorhinolaryngological diseases, surg. endotracheal anesth. (Cz))

KRAHULEC, Jaroslav; NAPRAVNIK, Ervin

Measurment of parameters of wet steam flowing through condensing turbines. Jaderna energie 9 no. 12:391-392 D '63.

1. Statni vyzkumny ustav tepelne techniky, Praha.

KRAHULEC, Jaroslav; NAPRAVNIK, Ervin

Measurement of parameters of flowing wet steam in condensing turbines. Jaderna energie 10 no. 2:51 F *164.

1. Statni vyzkumny ustav tepelne techniky, Praha.

KRAHULEC, J., inz.

Calorimetric measurement of vapor humidity. Strojirenstvi 12 no.1: 56-60 Ja 162.

1. Statni vyzkomny ustav tepelne techniky, Praha.

KKAMILKC, LABILLAY

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010016-

Determination of fluoridas by means of new colored complexes. Ladichy Krahules (Verk. histy stomatol. Pragic). Criticia. Agr., planning, metrobial. sunnel 4. 270–7(1953).—A new method of detg. small amts. of P-(sensitivity 1.7 F/100 mt.) is proposed, based on the weskening influence of fluorides on the color intensity of the complex 2r-pyrocatecholsulfonephthalein. (Pyrocatechol Violet) in conems. of 0.01 mg. F and 0.05 mg. Zr⁴/ml. in dild. HCl at pH 1. The color change is measured in a photocolorimeter at 5250 A. (green filter). Color reactions of Ti⁴⁺ and The were not suitable.

L. I. Urbánek



CZECHOSLOVAKIA



MIKULAJ, J., JAVORKA, K., KRAHULEG, P., KVETHARIKY, R., SPISAK, S: Endocrinological Institute, Slovak Academy of Sciences (Endokrinologicky Ustav SAV), Bratislava.

"Changes in Hypophyseal-Adrenocortical Activity of Rats During Repeated Stress Induced by Formalin."

Prague, Ceskoslovenska Fysiologie, Vol 15, No. 2, Peb 66, p 99

abstract: The activity was evaluated by determination of corticosterone in the plasma and the content of corticoster and 1-ascorbic acid in adrenal glands. Stress was induced injection of a 3% formalin solution. Maximum response to the atress occurs on the 3rd to 5th day of experimentation. After 20 days the response is only very slight. No references. Submitted at "16 Days of Physiology" at Kosice, 27 Sep 65.

1/1

- 168 -

KRAHULIK. V.

De Miles occurred First tendence in Enter The Continue of the her convertes under Garman doublettich term pagestud to use 125-A laste coating permits considerable saving of charmin and man-Mile welding with these electronic large quantities, of Fauorina pero involved and several welder, server ill. At first through a pointed by was suspected, out investigations showed that that and not the cause, and also that the point was free from harmful, educatures. To find out how much fluoring is driven off during no amb better or er (122 big C11) asbertools maured out yalbilar crasser places and the solidified wold well and one cash of the unused Abetrodes were analysed. It was fourn that 0.15 - of fluorina is evolved from each electrode, e. e., a total of 33 m./3-ar. shift. Volders working inside amounted vehicles throunderwent grave risks. Protection with respirators was found droptableable. Use of an elboid paste was found satisfactory and take was applied to the mucous member no every a hr. In addition the weldows were required to conarms order milk, and the ventilation was improved.

Inscribero com co clipping

KRAICHEK, M. [Krajicek, M.]

X-ray control of the resorptionability of moncontrast media. Eksper. khir. 1 anest. 9 no.6:47-50 N-D 164. (MIRA 18:7)

1. Institut klinicheskoy i eksperimental noy khirasgii (direktor-roof. B.Srpachek), Praga.

KRAICHIU E.

RUMANIA/Cultivated Plants. Commercial. Oil-Bearing. Sugars.

М

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20456.

Author : E. Kraichiu Inst : Not given.

Title : Prospective Mulberry Hybrids. (Perspekthrayve gibridy shelke-

vitay).

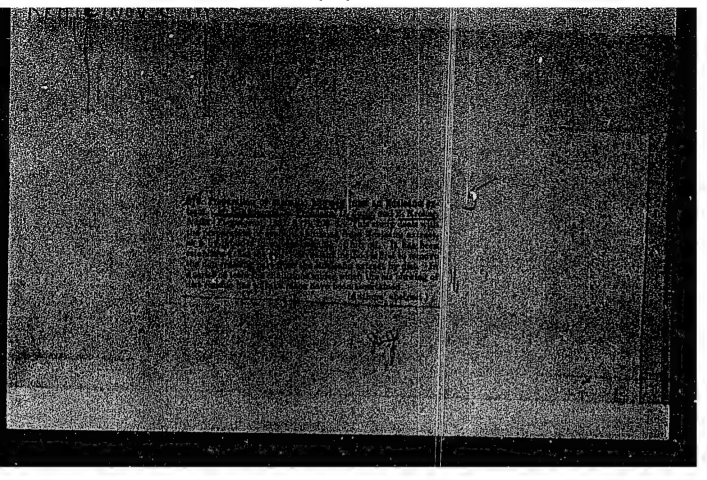
Orig Pub: Gradina, via și livada, 1957, 6, No 1, 72-75.

Abstract: No abstract.

Card : 1/1

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7"

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7



KRAYCHIR, F. [Kraicir, F.]

Fifteen years of the free Czechoslovskia. Vnesh.tcrg. 30 no.6:5-10 60. (MIRA 13:6)

Ministr vneshney torgovli Chekhoslovatskoy Respubliki.
 (Czechoslovakia—Politics and government)
 (Czechoslovakia—Economic conditions)

KRAIGHER, L.

Yugoslavia (430)

General - Sarials

The great text of Cankar. p. 912. NO/I SVET (Drzavna zalozba Slovenije) Ljubljana. (Monthly for literature and arts.) Vol. 3, 1948.

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952. UNCLASSIFIED

KHAIGHER, 4

Yugoulavia (430)

General - Serials

Architectural problems discussed at the 5th Congress of the Yugoslav Communist Party. p. 777. NOVI SVET (Drzavna zalozba Slovenije) Ljubljana. (Monthly for literature and arts.) 701. 3, 1948.

East suropean Accession List, Library of Mongress, Vol. 1, no. 13, November 1952.

UNCLASSIFIED

KRAIGHER, Marko

Organization of dental service in Slovenia. Zobozdrav. vest.. Ljubljana 9 no.4-6:121-136 1954.

1. Referat na strokovnem sestanku Drustva zobozdravstvenih delavcev Slovenije septembra 1954.
(DENTISTRY

in Yugosl., organis. in Slovenia)

CHRUSCIEL, Tadeusz; SAMOCHOWIEC, Leonidas; KRAIK, Eryk

Effect of adrenocorticotropin on the development of experimental arteriosclerosis. Endokr. pol. 14 no.2:131-141 '63.

1. Zaklad Farmakologii Sl. AM w Zabrzu-Rokitnicy Kierownik: doc. dr T. Chrusiciel.

(CORTICOTROPIN) (ARTERIOSCLEROSIS) (SEROTONIN) (BLOOD CHOLESTEROL)

(LIPIDS) (PHOSPHATES) (GLYCOPROTEINS)

(BLOOD PROTEINS) (PHARMACOLOGY)

KRAINDLER, A. Akademik. Direktor na instituta

Ivan Petrovich Pavlov Institute of Neurology of the Academy of
Medicine of Rumanian People's Republic. Izv.med.inst., Sofia.
11-12:649-649 1955.

(NEUROLOGY,
in Rumania, I.P.Pavlov Institute of Neurol.)

KRAINER, Friderik, ing.

Coefficient of roughness for polyvinyl-chloride tubes. Vodoprivreda Jug 2 no.7/8:5-8 *59. (EEAI 10:1)

KRAINER, Z. YA.

"Phenyl-Substituted Quinocyanines," G. T. Pilyugin and Z. Ya. Krainer, Doklady Akad Nauk USSR 81: 609-612, No. 4, 1951.

The work duplicates in part work done in the US and reported 11 Apr 50 at the Spring 1980 ACS meeting. Also summarized in C and E News by Nelson Leonard, 24 Apr 50. This Soviet work was reported to the Russian Academy of Sciences 4 Oct 51, and no reference to US work was made. The work is original (if they didn't see US results first). We believe Pilyugin has published before.

IX

USSR / Forestry. Dendrology.

K-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24871.

: Akhromeiko, A. I.; Pankratova, N. M.; Napalkov, N. Author

V.; Ovcharova, G. R.; Krainev, V. P.

Inst : Not given.

: Methods of Raising the Yield of the Oak. Title

Orig Pub: Sb. rabot po lesn. kh-vu. Vses. n.-i. in-t lesovod-

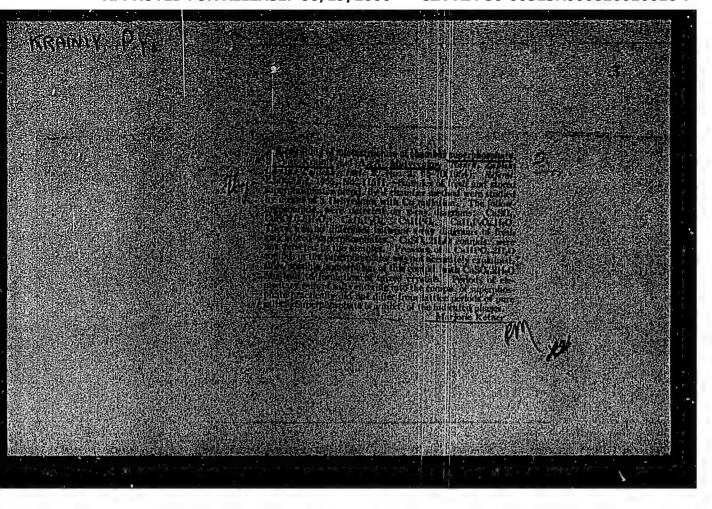
stva i mekhaniz. lesn, kh-va, 1956, vyp. 32, 200-

216.

Abstract: With a view to raising the fruitification of oak in TatLOS, ShipLOS and BashLOS, thinning out of plantings to a thickness of 0.6-0.4 was carried out. It was established that thinning out of the

Card 1/2

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7



"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7

KLAIMOV, P.

Teng, Chung-Edia, 1897-1933.

Book about the trads-enion movement in China ("Short Mictory of the trads-end of the information China." Teng Chang-nois. Reviewed by P. Berinov). Types, profession 14, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, __ay ____1953, Unclassified.

KRAINSKAYA-IGHATOVA, V.N.; CHERNENKO, M.I.; DROBASHEVSKAYA, L.M.; HESHETNYAK, K.K.

Method of investigating iso-immune antibodies in human blood serum; author's abstract. Zhur.mikrobiol.epid.i immun. no.3:50-51 Mr '54. (MLRA 7:4)

1. Iz Ukrainskogo instituta perelivaniya krovi (direktor - starshiy nauchnyy sotrudnik Yu. TSarlenko). (Rh factor)

KRAINSKAYA-IGNATOVA, V.N., professor; ORLENKO, Yu.M., starshiy nauchnyy sotrudnik; CHERNENKO, M.I., starshiy nauchnyy sotrudnik

Cross reaction to individual blood compatibility and its role in the detection of isosensitixation of the recipient. Vop.perel.krovi 4:89-96 '55.

(BOOCD--TRANSFUSION)

KRAINSKAYA-IGNATOVA, V.N., professor; CHERNENKO, M.I., starshiy nauchnyy BOTTIONIE

Studying methods for the prevention of anaphylactic reactions in transfusions of some heterogenous serum compounds. Vop.perel.krovi 4:97-104 155. (MIRA 9:12)

(ANAPHYLAXIS)

(SERUM)

(BLOOD--TRANSFUSION)

CIA-RDP86-00513R000826010016-7" APPROVED FOR RELEASE: 06/19/2000

Immunohematology and basic problems of immunohematologic research. Problematic i perel.krovi l no.6:3-8 N-D '56. (MERA 10:1) 1. Iz Ukrainskogo nauchno-issledovatel'skogo institute perelivaniya krovi i nectlozhoy khirurgii (dir. - Tu.M.Orlenko) (IMMUNITY autoimmunity inverious blood groups)

KRAINSKAIA-IGNATOVA, V.H., professor; YAKOVENKO, L.T.

Combined use of immunchematologic methods in examining isosensitisation and the selection of appropriate methods. Problegemet. i perelektovi 1 no.6:38-44 N-D.*;56.

1. Iz Ukrainskogo nsuchno-issledovatel*skogo institutaperelivaniya krovi i neotlozhnoy khirurgii (dir. Yu.M.Orlenko)

(ANTIBODIES, determ.
isoimmuns antibodies, study methods)

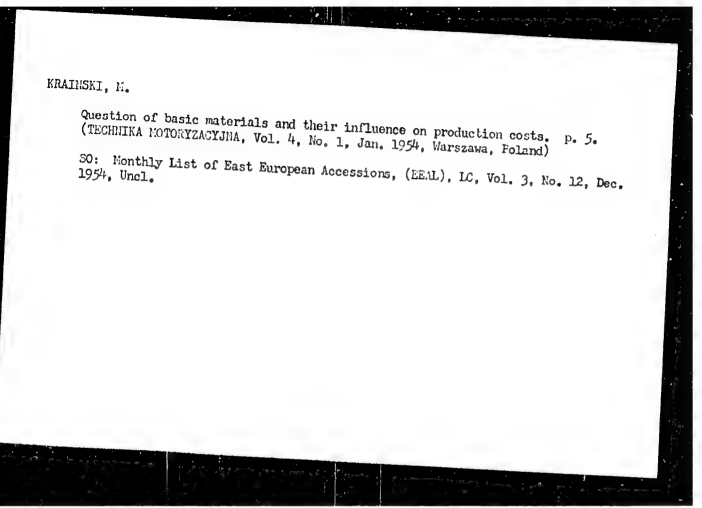
KRAINSKAYA-IGHATOVA, V.M., prof. (Khar'kov, ul. Pushkinskaya, d.26, kv.3)

Grous test in blood transfusion, its role in prophylaxis and diagnosis.

Mov.khir.arkh. no.6:59-63 N-D '57.

1. Otdel konshrvirovaniya krovi (zav. - prof. V.N.KrainskayaIgnatova) Ukrainskogo nauchno-isaledovatel'skogo instituta perelivaniya krovi i nectlozhnoy khirurgii

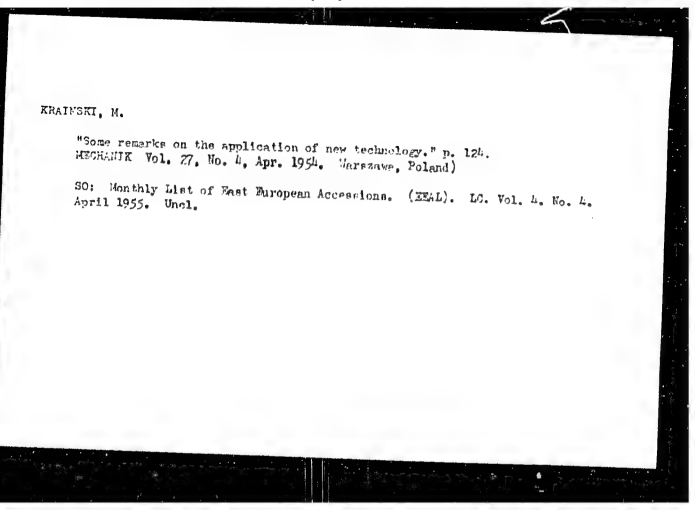
(BLOOD--TRANSFUSION)



KRAINSKI, M.

Communique of the Automobile Section of the Association of Mechanical Engineers and Technicians. p. 9. (TECHNIKA MOTORYZACYJNA, Vol. 4, No. 1, Jan. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (MEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.



"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7

Note on the method of calculating QHM magnetometer measurements. in Emplish.

F. 116 (AC.A GIOTHYSICA FOLAM.CA) Foland, Col. 5, No. 2, 1957.

SO: Monthy Index of East European Acessions (AEEI) Vol. 6, No. 11, November 1957.

POLAND

KRAINSKI, Waldemar

Dept. of Geophysics, Polish Academy of Sciences (Zaklad Geofisyki PAN)

Warsaw, Acta geophysica polonica, No 3, July/Sept 1966, pp 229-46

"Sudden onsets of magnetic disturbances (SSC) noted in Racibors 21 May 1958 to 31 December 1961."

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010016-7

ACC NR: AP 7000255

SOURCE CODE: PO/0026/66/014/003/0229/0246

AUTHOR: Krainski, Waldemar

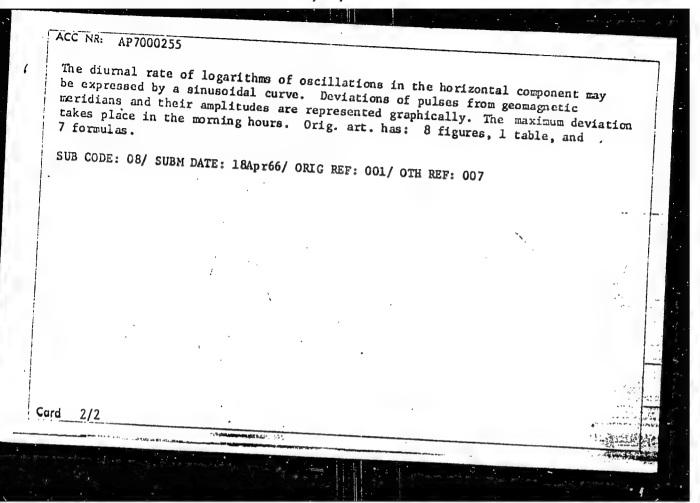
ORG: Geophysical Institute, PAN (Zaklad geofizyki PAN)

TITLE: Magnetic storms with sudden commencement recorded at the Raciborz station between 21 May 1958 and 31 December 1961

SOURCE: Acta geophysica polonica, v. 14, no. 3, 1966, 229-246

TOPIC TAGS: magnetic storm, otorm describation, geomagnetic described geomagnetic time _ fired-component, geomegnette morbitan

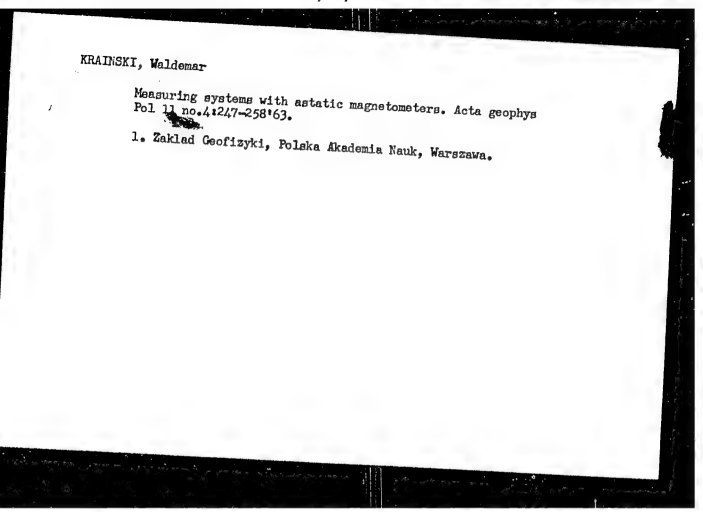
ABSTRACT: Data obtained from recording one hundred magnetic storms with sudden commencement at the Raciborz station were processed. This study included data of the diurnal rate, amplitudes of oscillations, vector directions, and the distribution of storms at various hours during one day. The diurnal distribution of amplitudes at Raciborz was compared with that of several observatories with low geomagnetic latitudes. Processing data are given in a table which contains the universal time and the geomagnetic time of the beginning of the storm and the state of magnetic field expressed by components of the magnetic field and their variations. Geomagnetic time is used for statistical investigaton, and storms were classified according to the types introduced by S. Matsushita. All pulses, positive and symmetric, in the horizontal component have been related to the type SC.



KRAINSKI, Waldemar

Absolute determination of magnetic susceptibility of rock samples. Acta geophys Pol 11 no.3:187-191 '63.

1. Zaklad Geofizyki, Polska Akademia Nauk, Warszawa.



KRAINSKI, Waldemar

POLAND

KHALUSKI, Waldemar

Department of Geophysics (Zaklad Geofizyki), Polish Academy of Sciences

Warsaw, Acta Geophysica Polonica, No 3, 1963, pp 187-90.

"Determination of Absolute Magnetic Susceptibility in Rock Samples".

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7

REALIS IY, A. I.

32p -1916-00

Dokumental'nnya Reviziya Na Fredoriyatiyakh Mestney Promyshlennesti (Documentar, Inspection in Enterprises of Local Industry, by) ". c. Tovalevskiy, A. I. Kralnskiy, A. I. Jakulin. * skva, Cossissesterom, 1955.

15 p. tables.

Defeloping the machanization of accounting and computing work. Prihorostroenie no.6:13 Je *56. (MLRA 9:8) (Electronic office machines)

PHASE I BOOK EXPLOITATION

807/3835

Krainskiy, Abram Isayayich

- Organizatsiya ucheta materialov na mashinostroitel nom predpriyatii (Organization of Materials Control at Machine-Building Establishments) Koscov, Mashgiz, 1959. 151 p. Errata slip inserted. 5,000 copies printed.
- Reviewer: I.L. Turetskiy, Docent; Ed.: V.G. Kovalevskiy; Managing Ed. for Literature on Machine-Building Technology (Leningrad Division, Mashgiz): Ye.P. Naumov, Engineer; Ed. of Publishing House: M.A. Chfas; Tech. Ed.: L.V. Sokolova.
- FURPOSE: The book is intended for production engineers and economists specializing in industrial-operations analyses and materials-control policies applicable to machine-building plants.
- COVERAGE: The book deals essentially with three aspects of production-control management: 1) procedures and recordkeeping activities of materials-control bodies and the organizational setup of such bodies; 2) planning, layout, and functions of storekeeping, including materials and equipment recordkeeping

Card 1/6

KRAINSKIY, Abram Isaeyvich; KOVALEVSKIY, V.G., retsenzent; VARKOVETSKAYA, A.I., red. izd-va; LEYKINA, T.L., red. izd-va; SHCHETININA, L.V.,

[Organizing materials control at a machinery manufacturing plant] Organizatsiia ucheta materialov na mashinostroitel'nom predpriiatii. Izd.2., dop. i perer. Moskva, Mashgiz, 1962. 190 p.
(MIRA 15:6)

(Machinery industry—Accounting)

POKHOZHAYEV, Vladimir Davidovich; KRAINSKIY, A. I., red.; FREGER, D.P., red. izd-va; GVIRTS, V.L., tekhn. red.

[Experience with three-dimensional models in the deisgn of complex industrial units]Opyt primeneniia ob"emnogo maketiro-vaniia pri proektirovanii slozhnykh promyshlennykh komplektov.
Leningrad, 1962. 6 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Seriia: Ekonomika i organizatsiia proizvodstva, no.5)

(MIRA 16:3)

(Engineering models)

PIVOVARCV, Yakov Iosifovich; KRAINSKIY, A.I., red.; FRECER, D.P., red.12d-ve; GVIRTS, V.L., tekhn. red.

[Operational production planning using the EV-80-3 electronic computer] Operativnoe planirovanie proizvodstva sispolizovaniem elektronnogo vychislitelia EV-80-3; stenogramma doklnda na Vserossiiskom sovesachanii po mekhanizatsii i avtomatizatsii inzhenernogo i upravlenekskogo truda v pionyshlennosti i stroitel'stve. Leningrad, Leningrad, dom nauchno-tekhn. propagandy. 1963. 13 p. (MIRA 16:10)

(Electronic data processing)

(Production control)

KAZACHKOV, David L'vovich; KRAINSKIY, A.I., red.; TELYASHOV, R.Kh., red.izd-va; GVIRTS, V.L., tekhn. red.

[Mekhanization of the preparation and copying processes of technical documentation] Mekhanizatsiia izgotovleniia i razmnozheniia tekhnicheskoi dokumentatsii. Leningrad, 1963. 34 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Mekhanizatsiia inzhenernogo i upravlencheskogo truda, no.2) (MIRA 16:11) (Photocopying processes)

BOGDASHEVSKIY, Viktor Ivanovich; DONICH, Konstantin Konstantinovich [deceased]; IOFFE, Veniamin Isaakovich; KLEMPERT, Yakov Emmanuilovich; KOLYANKOVSKIY, Viktor Polikarpovich; KRAINSKIY, Abram Isayevich; FOLOTSKIY, Solomon Gertsovich; SVIRSKIY, Solomon Vladimirovich; ANDREYEV, P.A., retsenzent; IVANOV, N.S., retsenzent [deseased]; POMAZKOV, N.S., retsenzent; KRAINSKIY, A.I., nauchn. red.; SHAKHNOVA, V.M., red.; KOROVENKO, Yu.N., tekhn. red.

[Accounting in shipbuilding and machinery manufacturing enterprises] Uchet na sudostroitel'nykh i mashinostroitel'nykh predpriiatiiakh. [By] V.I.Bogdashevskii i dr. Leningrad, Sudpromgiz, 1963. 502 p. (MIRA 17:3)

MAKHOVA, Lyubov' Fedorovna; KRAINSKIY, A.I., red.

[Use of punched card machines in plannig and operation guidance in the Moscow "Kalibr" Instrument Plant] Ispol'zovanie schetno-perforatsionnykh mashin v planirovanii i operativnom rukovodstve na moskovskom instrumental'nom zavode "Kalibr." Leningrad, 1964. 19 p. (MIRA 18:3)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010016-7

[Recharization of the technologies; preparation of production, planning and accounting with the une of punched card machines in individual production conditioned Rekharization technologiche, k is possessively protovodstva, planicovanila I uchatus a polimencies, scheine-perforationnyka machine v as editable in timestance nogo protovodstva. Leningrai, 1974.

PIVOVAROV, Yakov Iosifovich; KRAINSKIY, A.I., red.

[Overall mechanization of procedures for the preparation of production (by means of computers)] Kompleksnaia mekhanizatsiia raschetov po podgotovke proizvodstva (na osnove primeneniia vychislitel'noi tekhniki). Leningrad, 1964. 37 p. (MIRA 18:2)

LEVINZON, Bolla Davidovna; DUBALAZOV, Viktor Andreyevich; KRAINSKIY, A.I., red.

[Practice of the Kirov Flant in machine accounting for consolidated material and labor norms] Opyt Kirovskogo zavoda po mekhanizirovannomu raschetu svodnykh material-nykh i rudovykh normativov. Leningrad, 1964.

(MIRA 18:2)

KRUPENKOV, Vladimir Ivanovich; FIRSHTENBERG, Yakov Yul'yevich; KRAINSKIY, A.S., red.

[Mechanizing consolidated accounting for the amount of materials used per unit of production in the Proletarskii Plant] Mekhanizatsiia svodnykh raschetov materialoemkoati izdelii na Proletarskom zavode. Loningrad, 1944. 14 p. (MIRA 18:4)

KRAINSKIY, E.; POLIN, B.; IOFFE, M.L., redaktor; DUBAIH, N.Ya., reteenzent;

[Bus driver innovators] Shofery-novatory, Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1950. 35 p. (MLRA 7:9)

(Motorbuses)

UTHOR:

Krainskiy, L.I.; Suslov, K.V.

367-90-58-8-9/9

TITLE:

Wear and damage to the Farts and Units of the M-601 Engine (Ob iznose i povrezhdeniyakh detaley i uzlov dvigatelya M-601) Energeticheskiy byulleten', 1958, Nr 8, pp 27 - 32 (USSR)

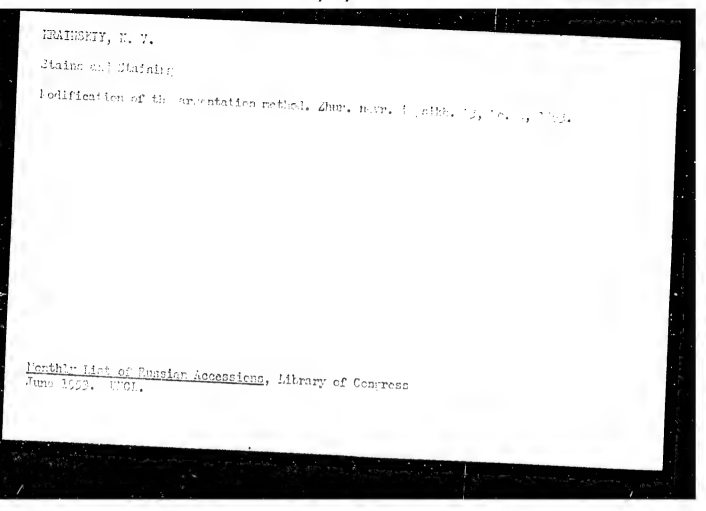
ABSTRACT:

PERIODICAL:

The M-601 engine (a modification of the M-50 engine), in conjunction with the SA-700 power drive equipment, is now being introduced extensively into oilfields for drilling, pumping etc, as a replacement for less powerful drives, such as those with B2, 8S230r engines. The article takes each part in turn and lists the damage, flaws and wear that may develop, making recommendations for the repair and maintenance of the engine. There are 4 photos, 1 table and 1 diagram.

1. Engines -- Maintenance

Card 1/1



SMILIIANOV, G., Prof.; BOIANOV, B., prof.; NIKOLOV, B.; KRAIOVSKI, St.;
AVRAMOV, D.; BENDERLIEV, M.; KHRISTOZOV, T.; GRSHAVA, H.; HUSKOV, R.;
LIKOV, Ch.

Considerations of the social position of edentulous in Bulgaria. Stomatologiia, Sofia. No.1:41-49 1955.

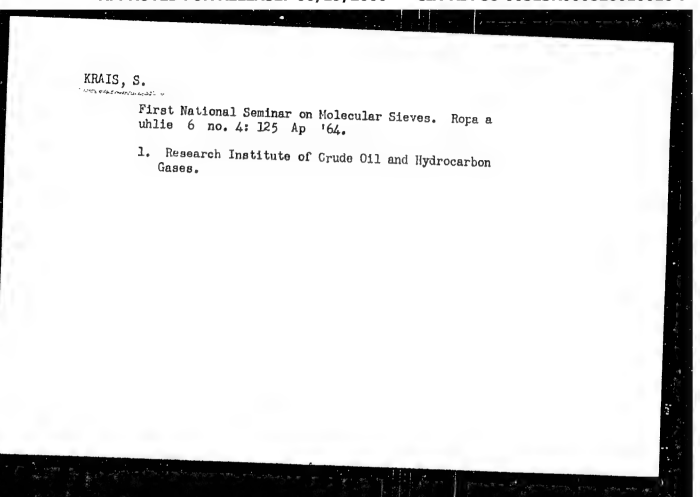
l. Iz katedrata po ortopedichna stonatologiia pri Visshiia med. institut V. Chervenkov -- Sofiia, Zav. katedrata: prof. G. Smilianov.

(TENTH,

edentulous, soc. aspects in Bulgaria)

Differential thermal analysis of a phosphoric catalyst. p. 146. (SILTRATY, Vol. 1, No. 2, 1957, Praha, Ozechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LO, Vol. 5, No. 12, Dec 1957. Uncl.



KRAIS, S.; CHMELA, M.; HYBL, C.

Synthetic zeolites, molecular sieves. Ropa a unlie 6 no. 3: 81 Mr '64.

1. Research Institute of Crude Oil and Hydrocarbon Gases affiliated with the Slovnaft National Enterprise, Bratislava.

KRAIS, Svatopluk

Determining the pore size distribution by the mercury pressure persimeter. Ropa a uhlie 5 no.5:135-139 My 163.

l. Slovnaft, n.p., Vyskumny ustav pre ropu a uhlovodikove plyny, Bratislava.

KRAIS, Svatopluk

Determination of the bayerite in the presence of boehmite by differential thermal analysis. Silikaty 7 no.1:52-57 '63.

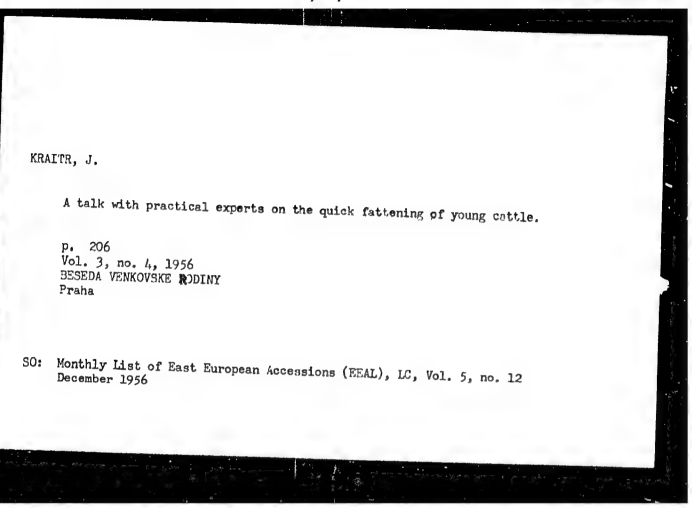
1. Vyskumny ustav pre ropu a uhlikovodikove plyny, Bratislava.

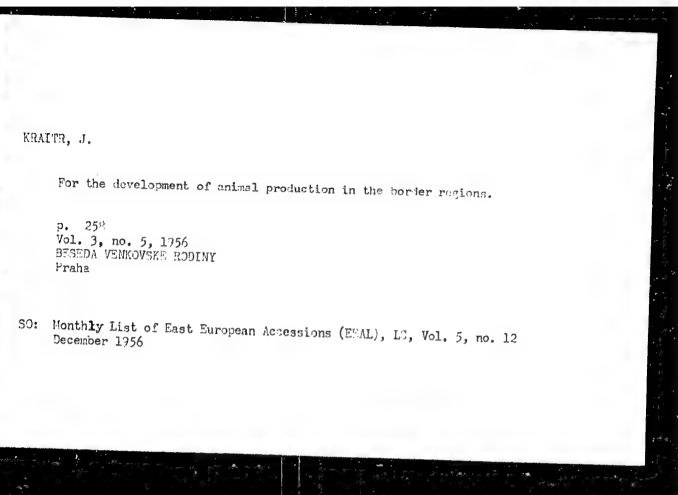
KRAISKI, Dr. V. (Zemstvo in the Bessarabian Govt.)

"Celandine (Chelidomium) with Cancer of the Evelids and Face" Vestnik Oftamologii, 14: 252-257; 1897

Translated at the National Institutes of Health, Bethesda, Maryland, From the Russian for Dr. J. L. Hartwell

TRANSLATION AVAILABLE





Kraitr, J.

Kraitr, J. Building ; oultry hatcheries. r. 3,0, tol, 3, no. 7, 1,0, Vasturk traha, Grada Oslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

KRAITR, J.

KRAITR, J. Commission on the Nutritich and Feeding of Domestic Animals; report from the 2nd Department of the Czechoslovak Academy of Science. p. 661, vol. 3, no. 12, 1956, VESTNIK Praha, CZECHOSLOVAKIA

SOURCE: East European Accessuibas List (EEAL) Vol. 6, No. 4-April 1957

KRAITE, J.

New methods in large-scale poultry farming, p. 309. (VESTRIE, Vol. 4, No. 5/6, 1957, Prahm, Czechoslovakia)

SD: Monthly List of East European Accessions (IEAL) LC, Vol. 4, No. 12, Dec 1957. Uncl.

KRAITR, J.

We are aiding practical agriculture through research, p. 412. (VESTNIE, Vol. 4, No. 7/8, 1957, Praha, Gzechoslovakia)

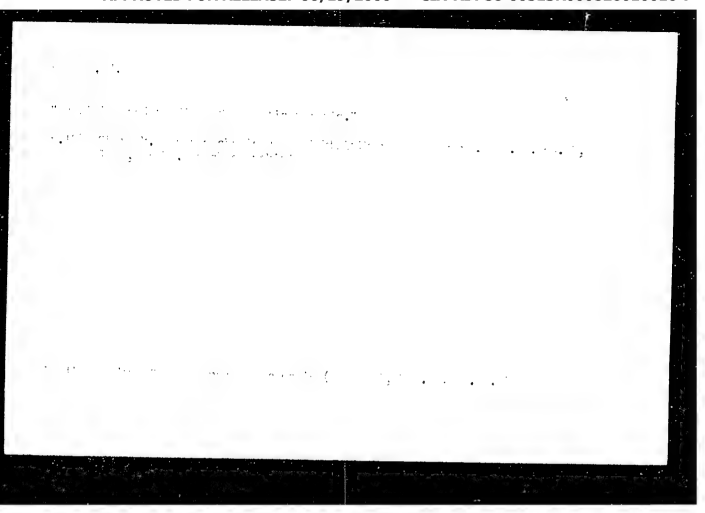
ED: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 12, Dec 1957. Uncl.

KRAITR, J.

Importance of antibiotics in agriculture.

p. 430 (Vestnik) Vol 4 no 9 1957. Praha, Czechoslovakia.

30: Monthly Index of? East European Accessions (EEAT)10, Vol. 7 no 1 Jan 1958



Kraitr, J.

AGRICULTURE

We are concentrating on the main tasks of animal production. p. 50%.

Vol. 5, no. 9, 1958

Monthly Index of East European Access ons (EEAI) LC, Vol. 8, No. 4, April 1959

Kraitr, J.

AGRICULTURE

Reduction of losses and increase in the production of fishponds. p. 570.

Vol. 5, no. 10, 1958

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 4, April 1959

KRAITR, J.

"Activities of the commissions of the Department of Animal Production." p. 214

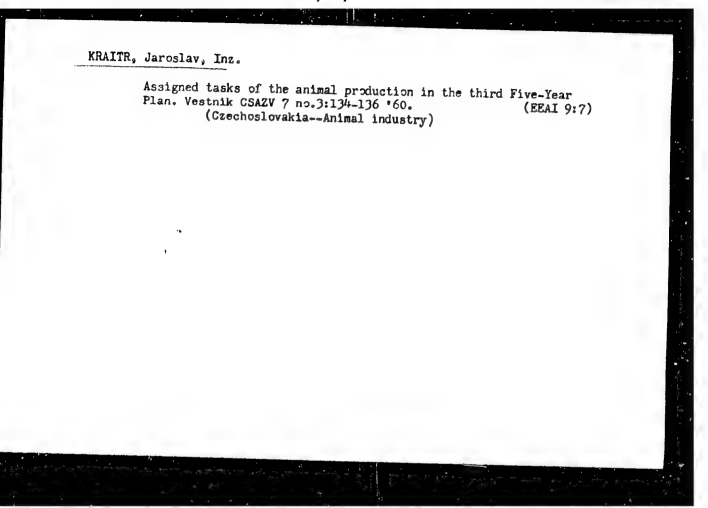
VESTNIK. Praha, Czechoslovakia, Vol. 6, No. 4, 1959

Monthly list of East European Accession Index (EEIA), Library of Congress, Vol. 8, No. 7, July, 1959, Unclassified

KRAITR, Jaroslav, inz.

From activities of the Section on Animal Production and its commissions. Vestnik CSAZV 6 no.11:605-607 59. (ERAI 9:5)

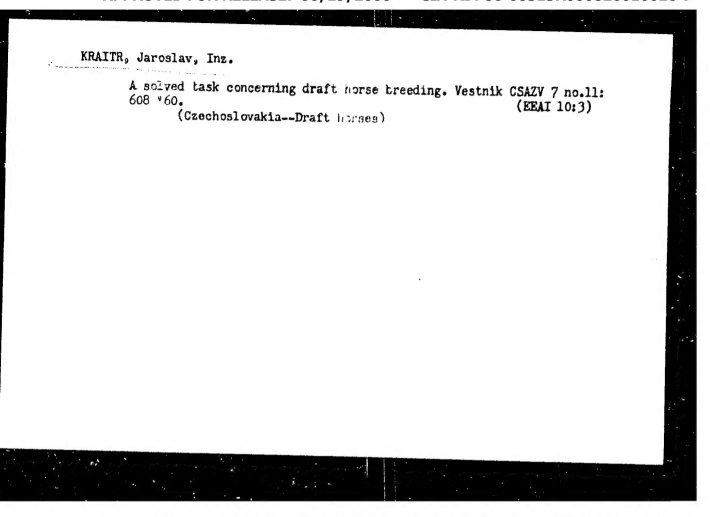
1. Ceskoslovenska akademie zemedelskych ved. (Czechoslovakia~-Domestic animals)



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010016-7"

KRAITER, Jaroslav, inz.

Application of large-scale production technology in animal production in the Soviet Union. Vestnik CSAZV 7 no.8:389-391 '60. (EEAI 10:3) (Russia--Animal industry)



KRAITER, Jaroslav, Inz.

A scientific symposium on the increase of the yield of milk by cattle. Vestnik CSAZV 8 no.9:453-457 '60. (EEAI 10:3) (Dairy cattle) (Milk)

KRAITR, Jaroslav, Ins.

Helping the animal production in the third Five-Year Plan. Vestnik CSAZV 8 no. 1:4-6 '61. (EEAI 10:5) (Czechoslovakia-Domestic animals)